



Naval Medical Research and Development

Enterprise Laboratories

[Home](#)[Leadership](#)[Laboratories](#)[Collaboration](#)[News & Media](#)[Resources](#)

News Releases

Military Sealift Deputy Commander Visits Navy Lab in Dayton

Released: 7/17/2017

By Megan Mudersbach, Naval Medical Research Unit-Dayton Public Affairs



Rear Admiral John Schommer, Deputy Commander, Military Sealift Command, visited Naval Medical Research Unit Dayton (NAMRU-D) as part of a Navy Executive Engagement function in Dayton, Ohio, June 14, 2017. Ms. Molly Miklasevich, researcher for the Environmental Health Effects Laboratory at NAMRU-D explains the neuro-electrophysiology work being done to better determine health effects of exposure in multiple environments.

DAYTON – Rear Admiral John Schommer, Deputy Commander, Military Sealift Command visited Naval Medical Research Unit - Dayton (NAMRU-D) as part of a Navy Executive Engagement in Dayton, Ohio, June 12-14.

“I’m from Dayton,” Schommer said, “it’s an honor to be back in my hometown as a Flag Officer for a Navy Executive Engagement.”

Commander William Howard, NAMRU-D executive officer, NAMRU-D, joined Schommer during a social event with members of the Miami Valley Military Affairs Association, June 12. Attending were members from the Dayton Development Coalition, county commissioners, veteran affairs, and the Dayton rotary club.

Later in the week, Howard welcomed Schommer to NAMRU-D, as the last stop before the executive engagement came to a close, June 14. Howard briefed Schommer on the structure and mission of the NAMRU-D, to maximize warfighter performance and survivability through premier aerospace medical and environmental health research by delivering solutions to the Field,

News Releases

[Keeping Cool with Science](#)

[NAMRU-Dayton hosts Aerospace Medicine Research Alignment and Collaboration](#)

[Peruvian Navy Surgeon General and Other Distinguished Guests Visit Naval Medical Research Center](#)

[Military Sealift Deputy Commander Visits Navy Lab in Dayton](#)

[Two Naval Medical Research Center Corpsmen Selected for Medical Degree Preparatory Program](#)

[NMRC Summer Interns Arrive, All Ready to Research](#)

[NAMRU-SA Researchers Working on Laser Therapy Project to Improve Treatment of Multi-Drug Resistant Wound Infections](#)

[R&D Chronicles: Remembering NAMRU-5, the Navy's Medical Laboratory in Ethiopia, 1965-1977](#)

[Defense Health Agency to Assume Oversight of DoD HIV/AIDS Prevention Program](#)

[NAMRU-SA Research Dentist Competes for IRONMAN "All World Athlete" Status](#)

[Navy Core Values and Grit in Action – A Trek to Mt. Everest Base Camp](#)

[NMRC Participates in Second Biennial Department of Defense Lab Day](#)

[R&D Chronicles: Give Me \(Fallout\) Shelter: A Look Back at the Navy's Protective Shelter Study](#)

[Naval Medical Research Center Holds Retirement Ceremony for Executive Officer](#)

[NMRC Participation in the NATO COMEDS Visit to the National Capital Region](#)

[Osseointegration Offers Amputees a Revolutionary New Option in Prosthesis](#)

the Fleet and for the future.

“We took this opportunity to highlight our permanent presence in Dayton, Ohio and our connections to the rest of the Fleet that our research efforts support,” said Howard.

Following the brief Dr. Richard Arnold, Director of the Naval Aerospace Medical Research Laboratory and Dr. Karen Mumy, Director of Environmental Health Effects Laboratory led a tour through their respective labs. Principal investigators were able to inform Schommer on their research programs. They not only highlighted the Air Force-Navy collaborations, but also shared collaborative work done across the government with academic and industry partners to develop innovative solutions to the aerospace and environmental health threats faced by the Navy and Marine Corps.

Navy Executive Engagements are scheduled and supported by the Navy Office of Community Outreach and are designed to engage corporate executives, government officials, education leaders, local media, veterans organizations, and civic group.

[Navy Medicine West Visits NHRC to Discuss Readiness Through Research](#)

[Chasing a Passion: Naval Medical Research Center Researcher Participates in Annual Boston Marathon](#)

[Naval Medical R&D Enterprise Holds Commander’s Conference](#)

[NAMRU-D Showcases Scientific Skill to Navy Medicine West Leadership](#)

Enterprise	Laboratories	Collaboration	News	Resources
About US	NMRC	Working With Us	News & Media	BUMED
	NHRC	Partnerships	News	Gorgas/WRAIR
	NSMRL	Research Services	Releases	Library
	NAMRU-D	Naval Research	Fact Sheets	MED IG Hotline
	NAMRU-SA	Business Contacts	Newsletters	MHS
	NMRC-Asia		Media	NSC
	NAMRU-3		Inquiries	ONR
	NAMRU-6			USUHS
				WRNMMC
				USMC
				USN

